· COLORADO RIVER ·

AQUEDUCT NEWS

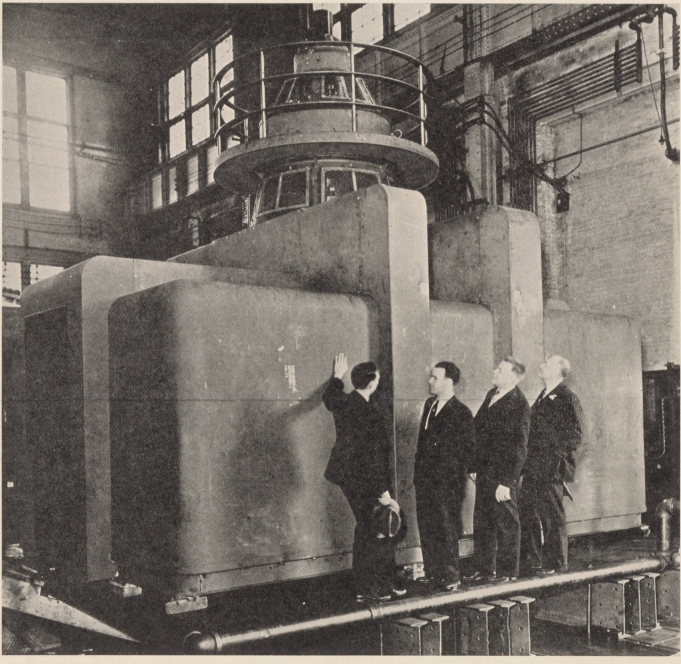
THE METROPOLITAN WATER DISTRICT

OF SOUTHERN CALIFORNIA

Vol. IV

JUNE 25, 1937

No. 12



ONE OF THE HUGE ELECTRIC MOTORS TO BE INSTALLED IN AQUEDUCT PUMPING PLANTS (Story, page 2)

· COLORADO RIVER ·

306 WEST THIRD ST. Los Angeles, California

Published twice monthly in the interest of Field and Office Workers on the Colorado River Aqueduct, and for the infor-mation of all other citizens of the Metropolitan Water District.

Vol. IV

June 25, 1937

No. 12

Giant Motors For **Pumping Plants**

The picture on the cover of this issue of the NEWS shows one of the 9,000 horse power motors being built by the General Electric Company for the Intake and Gene Pumping plants on the Metropolitan Aqueduct. Al Capon, M.W.D. engineer, is standing second from the left in the party inspecting the huge motor which is being assembled in the Schnectady, New York, plant of the General Electric Company.

Described generally as three-phase, 6,900 volt, 60-cycle synchronous motors of the vertical shaft, rotating field type, each of these motors will drive one of the 200cfs centrifugal pumps in the Intake and Gene plants. These motors have a rated output of 6,700 kw, or 9,000 hp, and are a relatively slow speed type, turning at 400 revolutions per minute.

The motor illustrated on the cover is one of six being manufactured by the General Electric Company under the District's specifications No. 153. Present delivery plans call for the first of this group of motors to be shipped June 30.

This type of motor weighs approximately 90 tons. It is 18-ft. 4-in. high above the floor line, and the shaft extends 6-ft. 6-in. below the floor line. The main motor shaft is approximately 24-feet long, and is 20-in. in diameter, with a six-inch diameter vertical hole in it. The over-all length of the unit is 19-feet, and its width is 13-ft. 4-in.

The District specifications provide that each motor shall be completely assembled and connected for operation at the factory and tested in the presence of a District engineer, before being

Electric motors for the other pumping plants are being manufactured by the Allis-Chalmers Co., for the Iron Mountain plant, and by the Westinghouse Electric and Manufacturing Co. for the

(Continued on Page 8)

THE CAJALCO DIKE, A STUDY IN PERSPECTIVE



Stretching across the countryside for a mile and a half, the shining white paving strip on the Cajalco Dike makes an impressive boundary along the northern edge of the reservoir. The dike has a maximum height of 90 feet and contains approximately four million cubic yards of compacted earth.

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Intake and Gene.....T. T. Walsh Iron Mt. Eagle M ..B. H. Martin Mt. and HayfieldR. C. Booth

SUPERINTENDENTS (Main Aqueduct Tunnels)

(Main Aqueduct Tunnels)
Coxcomb and East Iron Mt.
Tunnels, Winston Bros.; R. V.
Johnson, Gen. Supt.
East Eagle Mt. Tunnel and
West Eagle Mt. Tunnel, east
portion, Broderick & Gordon;
John Will, Gen. Supt.
Coachella Tunnels, Ed. Noon,
Supt.; J. C. Fischer, Gen. Foreman.

San Jacinto Tunnel, District San Jacinto Tunnel, District Force Acct., B. C. Leadbetter, Gen. Supt.; S. J. Shrode, John Austin and C. E. Sides, Tun-nel Supts.; Chas. F. Thomas, Jr., Supt.; F. A. Backman, Gen. Foreman.

(Distribution Tunnels) (Distribution 1 tunnets)

Monrovia Tunnels Nos. 1, 2
and 3, West Construction Co.,
H. E. Carleton, Gen. Supt.; Peter Brisbois and Luther Dennis,

Muscal Supts : E. M. Penn, Con-Tunnel Supts.; E. M. Penn, Concrete Supt

San Rafael Tunnels Nos. 1 and 2, and Monrovia Tunnel No. 4, L. E. Dixon Co., Bent Bros., Inc., and Johnson, Inc.; S. D. Hackley and W. N. Evans,

(Canal, Siphon, Conduit)
Schedules Nos. 1, 1A, 1B, 10,
10A, 10B, 11, 11A, 11B, 11C, 13,
13A, and 13B, Aqueduct Construction Co., S. T. Corfield,
Gen. Supt.; Charles Harlowe,
Jr., Excav. Supt.
Schedules Nos. 2, 2A, 2B, 3,
3A, 3B, 7, and 7A, Barrett &
Hilp and Macco Corp.; H. W.
McKinley, Supt.
Schedules Nos. 4, 4A, 5, and
5A, Jahn & Bressi Construction
Co., Joseph Muscolo, Gen. Supt.; (Canal, Siphon, Conduit)

Co., Joseph Muscolo, Gen. Supt.;

Dominick Bressi, Asst. Gen.

Schedules Nos. 6, 8, 8A, and 8B, Clyde W. Wood and M. J. Bevanda, A. F. Weesner, Gen.

upt.
Schedules Nos. 9, 9A, 9B, and
C, The Utah Construction Co.;
ten Arp, Gen. Supt.
Schedules Nos. 12 and 12A,
hree Companies, Inc., John
Will Sunt

Three Con Will, Supt.

Will, Supt.
Schedules Nos. 14, 15, and 16,
Thompson - Starrett Co., Inc.,
Rodney Smith, Gen. Supt.; William Hayes, Excav. Supt.
Schedules Nos. 18, 19, and 20,
J. F. Shea Co., Inc., J. G.
Shea, Gen. Mgr.; H. F. Rennebohm, Supt.

(Distribution Pipe Line)

(Distribution Pipe Line) Schedules No. 4P and 5P, American Concrete & Steel Pipe Co., Wm. A. Whiting, Gen. Supt.; D. H. Rankin, Plant Supt. and Const. Supt. Schedules 6P and 7P, J. F. Shea Co., Inc., J. G. Shea, Gen. Mgr.; Ed. H. Shea, Gen. Supt. Schedule 10P, United Concrete Pipe Corp., John Huber, Plant Supt.; Roy Richards, Const. Supt.

Schedules 2B and 2S. Western Pipe & Steel Co., L. L. White, Supt. Schedules 8C, 9C, 12C, Basich

Bros.; P. N. Hartzell, Supt.
(Dams)

Cajalco dam, The Griffith Co., Harry Davis, Gen. Supt. Parker Dam, J. F. Shea Co., Frank Crowe, Gen. Supt., E. A. Moritz, Constr. Eng., U.S.B.R.

(Pumping Plants)
Intake and Gene, Winston
Bros. and Crowell, R. A. Crowell, Supt.; F. T. Hillman Engr.
Iron Mountain, Wood and Bevanda; Grant Miner, Supt.
Eagle Mountain, L. E. Dixon
Co.; F. H. Strohecker, Supt.
Hayfield, Dixon and Case;
Crawford Strohacker, Supt.

Distributing Lines Start Hill Climbing

Construction progress on the upper feeder of the distributing system has reached the point on the map where the profile resembles an amusement zone roller coaster. Both the Western Pipe and Steel crews and those of the American Concrete and Steel Pipe Company are getting ready to take to the hills in a big way.

Trench excavation has now been completed across the top of Pedley Hill which is crossed by the welded steel pipe line of Schedule 2S being built by the Western Pipe and Steel Company. Standing out above the surrounding countryside, this hill rises to a sharp peak, and the 10-ft. diameter pipe line going over it will climb 200 feet in a 600-ft. horizontal distance and will drop down the other side at the rate of 260 feet in 700 feet of horizontal distance.

A few miles north of this point, on Schedule 3P, the American Concrete crews placing the 12-ft. 4-in. diameter joints of pre-cast concrete pipe have reached the north slope of the Jurupa Mountains, which are crossed by the distributing line.

The placing of these large diameter and heavy pipe sections over the tops of the Pedley Hill and Jurupa Mountains



Looking south at trench excavation over the top of the Pedley Hill. This is a part of Schedule 2S on the Distribution Division. Work is being done by the Western Pipe and Steel Co.



A section of the country covered by the early topographic surveys on the Colorado River Aqueduct project. This picture of these very much sunburned surveyors was taken in Bridge Canyon on June 6, 1929.

Aqueduct Surveys Started 14 Years Ago

Fourteen years ago this summer, the first reconnaissance work was started on a possible aqueduct line from the Colorado River to the Metropolitan area. In 1923 much of the area between San Bernardino and the Colorado River was unsurveyed, and there was no well-defined belt, clearly better than any other area, to which surveys might be confined.

The problem was so extensive, and there were so many possibilities as to where the line might be located, that it was decided to undertake a general topographic survey of the region, thus permitting preliminary office projections and selection of the most promising routes before final field studies were undertaken. Carried on by the Water Bureau of the City of Los Angeles from 1923 to 1930, when it was taken over by the Metropolitan Water District, this work constituted one of the most comprehensive topographic survey projects ever undertaken in this country by any agency other than the Federal Government.

Many members of the District's present staff worked on these surveys, which covered a total area of 24,656 square miles. The region covered consisted of

promises to be one of the most interesting construction features of the aqueduct. The 33-ft. long sections of steel pipe each weigh 18½ tons, and the 12-ft. lengths of precast concrete pipe each weigh approximately 42 tons.

a vast triangle extending from the Los Angeles metropolitan area northeast to Bridge Canyon in Utah, down the Colorado River for approximately 300 miles to the Mexican boundary, and then northwest through the Imperial Valley and back to Los Angeles.

The region inside the boundaries of this triangle is approximately equal to the combined areas of all of the New England States. The largest part of this topographic mapping was on a scale of 1 in. equals 10,000 ft. although 2,252 square miles were mapped on 5,000 ft. to the inch, and 2,732 square miles on a scale of 1,000 ft. to the inch. Smaller areas were mapped at 100 feet to the inch.

The most impressive visual evidence of the vast area covered by these surveys is a large relief map that was made and assembled by the Water Bureau. The making of this map itself was a big job since it covers all the area mapped by the City and District forces and much additional area for which maps were available from other sources.

This big map, part of which is now on exhibition in the basement of the Los Angeles office, is approximately 25 feet long and 25 feet wide. Its horizontal scale is 5,000 feet to the inch and its vertical scale is 800 feet to the inch.

The map is made of red vulcanized strips of fiber, ½ inch thick. A separate sheet of fiber was used for each contour.

 TUNNEL EXCAVATION (MILES)

 Completed
 Remaining

 lct
 87.82
 4.29

 ution
 16.20
 0

 Total
 104.02
 4.29

TUNNELS

May 16 to June 15, 1937

CONSTRUCTION

	Completed Remaining
Aqueduct	83.16 8.95
Distribution	. 10.19 5.96
Total	93.35 14.91
*Arch considered to equal O	.9 completed section.

ΔD		

						•								
			EXCAVATION IN FEET						LINING IN FEET					
CONTRACTOR	TUNNEL	IN FEET	NUMBER OF SHIFTS	AVERAGE PER SHIFT	THIS PERIOD	TOTAL TO DATE	REMAIN-	ARCH OR INVERT	NUMBER OF SHIFTS	AVERAGE PER SHIFT	THIS PERIOD	TOTAL TO DATE	REMAIN	
& GORDON	EAST EAGLE MT.	9,440		Comp	leted	9,440	0	{ Arch Invert			0	9,440	9,440	
THE METROPOLITAN WATER DISTRICT OF SOUTHERN CALIFORNIA	SAN JACINTO Cabazon Shaft to East Portal Cabazon to Lawrence Cabazon Pioneer Lawrence Adit Potrero Pioneer Potrero to Lawrence Potrero Shaft to West Portal	(68,849) 8,880 26,817 18,119 5,651 15,195 17,670 15,482	93 93 93 93 93	Comp 6.7 8.3 5.8 0.2 3.8 Comp	621 769 543 19 350	8,880 14,609 6,209 4.366 5,200 7,241 15,482	(22,637) 0 12,208 11,910 1,285 9,995 10,429 0	{ Arch Invert	000	30.9	(723) 803 0	(22,601) 8,484 130 14,953 14,953	(46,248) 396 8,750	
	TOTALS Ft.	78,289 (14.83)	186	5.2	971 (0.18)	55,652 (10.54)	22,637 (4.29)	Arch Invert	26	30.9	803	32,877 15,083	45,412 63,206	

DISTRIBUTION

GRIFFITH CO.	CAJALCO OUTLET	2,368	1	Completed	2,368	0	1	75	7.2	542	994	1,354
WEST CONSTRUCTION CO.	MONROVIA NO. 1 (FromW.P.) MONROVIA NO. 2 (FromJct.1) MONROVIA NO. 3 East from Adit West from Adit } From West Portal }	7,868 940 (32,105) 11,340 20,765		Completed Completed Completed	7,868 940 (32,105) 11,340 5,913 } 14,851 }	0 0 (0) 0	Full Sec.	51	Compl Compl		7,796 856 11,284 4,120	0 0 (19,986) 16,690
	MONROVIA NO. 4 (FromW.P.) SAN RAFAEL No.1 (FromW.P.) SAN RAFAEL No. 2 (FromE.P.)	4.047		Completed Completed Completed	8,133 4,047 5,669	0 0 0		51 75	15.2 Comple 18.6	774 ted 1,398	1,373 4.028 2,294	6.760 0 3,367
	TOTALS Ft. Miles	61,130 11.58			61,130 11.58	0	Full Section	252	13.3	3,352 (0.63)	29,449 (5.57)	31,467 (5.96)

Completed Features

*Invert considered to equal 0.2 completed section

MORRISON-KNUDSEN CO. WEST CONSTRUCTION CO. SHOFNER & GORDON HAMILTON & GLEASON J. F. SHEA CO., INC. HUNKIN-CONKEY CON. CO. DIXON & BENT BROS. DRAVO CONTRACTING CO. WALSH CONSTRUCTION CO.	Mecca Pass, No. 1, 2 & 3 Whitewater Nos. 1 & 2 Hayfield No. 2 Bernasconi Cottonwood Hayfield No. 1 W. Eagle—West Portion Valyerde	1.13 1.94 1.03 1.18 3.81 1.84 2.02	7-17-33 7-18-33 7-8-33 4-19-33 6-14-33 10-21-33	2-10-35 4-15-35 7-27-35 11-21-35 12-29-35 1-9-36
WALSH CONSTRUCTION CO. WALSH CONSTRUCTION CO. UTAH CONSTRUCTION CO. WINSTON BROS. CO. METRO. WATER DIST. """""""""""""""""""""""""""""""""""	Colorado River Copper Basin Nos. 1 & 2 Whipple Mountain IronMt.—West Portion Iron Mt.—East Portion 1000 Palms No. 1 1000 Palms No. 2 Wide Canyon No. 2 Wide Canyon No. 2 Seven Palms Long Canyon Blind Canyon Morongo No. 1 Morongo No. 2 West Eagle Mt.—E. Portion Coxcomb East Coachella	7.20 1.04 2.32 6.11 3.07 4.48 3.04 0.73 2.71 0.16 3.17 2.90 1.29 1.08 0.36 3.00 3.37 18.30	9-8-33 6-7-33 3-2-34 10-4-33 8-25-33 5-15-33 8-9-33 1-25-33 2-24-33 3-31-33 3-24-33 4-27-33 3-6-34 3-22-34 4-21-34 12-29-34 2-8-34 9-15-33 1-25-33	1-12-36 10-18-36 1-29-36 1-26-37 10-23-36 10-30-36 11-7-37 12-19-35 2-11-37 2-12-37 12-31-36 12-3-36 1-20-37 1-5-37 5-6-37 5-8-37
J. F. SHEA CO., INC. DIXON, BENT BROS. & JOHNSON DIXON, BENT BROS. & JOHNSON	Sierra Madre Pasadena Extension Pasadena	1.27 1.05 2.30	9-1-35 10-5-35 2-11-35	10-31-36 11-24-36 4-29-37
	WINSTON BROS. CO. METRO. WATER DIST. """"" """"" BRODERICK & GORDON WINSTON BROS. METRO. WATER DIST. J. F. SHEA CO., INC. DIXON, BENT BROS. & JOHNSON	WINSTON BROS. CO. METRO. WATER DIST. """""""""""""""""""""""""""""""""""	WINSTON BROS. CO.	WINSTON BROS. CO.

CANAL, CONDUIT, SIPHON, AND PIPE LINES

	CONTRACTOR	FEATURE AND NAME OR SCHEDULE	Length in Miles	Work Started	Work Completed
	UNITED CONCRETE PIPE CORP. METRO. WATER DIS. MORRISON-KNUDSEN CO.	Little Morongo Siphon Fan Hill Conduit and Siphon Sch. No. 18-J. Big Morongo and	0.13 0.32	2-27-34 10-21-33	8-20-34 11-19-34
AQUEDUCT	GRIFFITH COMPANY JAHN & BRESSI CONST. CO. JAHN & BRESSI CONST. CO. UTAH CONSTRUCTION CO. BARRETT-HILP & MACCO CORP. METRO. WATER DIST.	San Andreas Šiphon Sch. No. 20-C, 21, 22, 23 & 23-A Sch. No. 5, Ca roal and Siphons Sch. No. 4, Canal and Siphons Sch. No. 9, Canal, Conduit & Sip. Sch. No. 2, 3, 7, Canal, Con. & Sip. Sch. No. 17, Conduit and Siphons	1.86 12.79 10.15 10.08 8.97 18.71 4.16	2-12-35 1-5-35 12-18-34 6-6-35 12-12-34 12-3-34 9-9-35	9-16-36 10-13-36 11-17-36 3-18-37 5-15-37 5-25-37 6-15-39
		TOTALS	67.17		,
ISTRIBUTION	UNITED CONCRETE PIPE CORP.	Sch. No. 8P. Precast Concrete Pine	4.65	2-21-36	3-20-37

ION PROGRESS

CANAL, CONDUIT AND SIPHON (MILES)

Completed Remaining Excavation Concrete Back Fill 137.09 135.79 70.55

CANAL, CONDUIT, SIPHON & PIPE LINES

May 30 to June 12, 1937

DISTRIBUTION PIPE LINE (MILES)

	Completed	Remaining
Excavation	35.43	10.88
Concrete		11.77
Back Fill	32.00	14.31

	AQUEDUCT											
SCHED.			Length	EXCAVATION—Feet			CONCRETE—Feet			BACKFILL—Feet		
NO.	CONTRACTOR	FEATURES	In Feet	Period	To Date	Remain'g	Period	To Date	Remain'g	Period	To Date	Remain'g
1	AQUEDUCT CONSTR. CO.	Conduit and Siphons	22,025	0	22,025	0	0	22,025	0	0	22,025	0
6	WOOD AND BEVANDA	Siphon	15,521	0	15,521	0	0	15,521	0	0	15,345	176
8	WOOD AND BEVANDA	Canal and Siphons	49,339	0	49,339	0	0	49,339	0	0	7,090	800
10 11	AQUEDUCT CONSTR. CO.	Canal and Siphons Canal, Conduit and Siphons	44,505 44,003	0	44,505 44,003	0	0	44,505 44,003	0	0	3,594 10,083	1,2 56 240
12	THREE COMPANIES, INC.	Conduit and Siphons	32,977	0	32,977	0	628	32,881	96	2,185	29,495	3,482
13	AQUEDUCT CONSTR. CO.	Canal, Conduit and Siphons	31,965	0	31,965	0	0	31,965	0	0	2,610	1,055
14 15 16	THOMPSON-STARRETT CO.	Conduit and Siphons Conduit and Siphons Conduit and Siphons	32,366 35,849 19,359	0 0	32,366 35,849 0	0 0 19,359	0 33 0	32,36 6 35,849 0	0 0 19,359	3,922 0	32,366 34,584 0	0 1,265 19,359
18	J. F. SHEA CO., INC.	Conduit and Siphons	27,537	0	27,537	0	0	27,537	0	0	27,327	210
19 20	J. F. SHEA CO., INC.	Conduit and Siphons Siphons	37,364 18,618	020	11,453 18,618	25,911 0	2,419	10,965 18,618	26,399 0	4,200	6,426 18,618	30,938
20 A & B	M. W. D.—FORCE ACCT.	Siphons	735	0	705	30	0	0	735	0	0	735
3 4	WINSTON BROS. CO. & WILLIAM C. CROWELL	Siphon (Gene Inlet) Siphon (Copper Basin)	1,877 450	0	1,877 450	0	0	1,860 450	0 17	0	1,478	320 0
	TOTALS		414,490	20	369,190	45,300	3,080	367,884	46,606	10,307	211,041	59,836
			DISTR	IBUTION P	IPE LINES							
1	AMER. CONC. & STEEL PIPE CO.	Precast Concrete Pipe	12,277	0	0	12,277	0	0	12,277	0	0	12,277
2	WESTERN PIPE & STL. CO.	Welded Steel Pipe	54,530	676	42,602	11,928	2,542	39,827	14,703	2,046	30,478	24,052
3 4 5	AMER. CONC. & STEEL PIPE CO.	Precast Concrete Pipe	20,124 25,867 24,889	2,953 0 0	15,553 25,867 24,889	4,571 0 0	2,357 0 0	14,425 25,867 24,889	5,699 0 0	2,503 0 0	14,258 25,867 24,889	5,866 0 0
6 7	J. F. SHEA CO., Inc.	Precast Concrete Pipe	27,294 30,044	0 1,850	27,294 11,870	0 18,174	0 1,803	27,294 11,627	0 18,417	0 1,852	25,838 10,282	1,456 19,762
9 10 11	UNITED CONC. PIPE CORP.	Precast Concrete Pipe	8,697 10,517 4,105	0 0 342	0 10,517 3,930	8,697 0 175	0 0 434	0 10,517 3,395	8,697 0 710	0 0 300	0 10,450 2,350	8,697 67 1,755
fC-9C-12C	BASICH BROTHERS	Cast-in-Place Conc. Pipe	1,656	0	0	1,656	0	0	1,656	0	0	1,656
	TOTALS		220,000	5,821	162,522	57,478	7,136	157,841	62,159	6,701	144,412	75,588

Miscellaneous Construction

May 30 to June 12, 1937

			AQUE	DUCT PUMPI	NG PLANTS	AND APP	URTENANT	WORKS					
			EXCA	VATION—Cu.	Yds.		CONCR	ETE—Cu.	Yds.			STEEL-Tons	
CONTRACTOR	FEATURES	Est. Quan	Period	To Date	%	Est. Quan. Period To Date			%	Est. Qua	n. Period	To Date	%
WINSTON BROS. CO. &	Intake Plant	110,142	0	107,795	98	22,729	0	19,156	84	1.63	16.	9 1.398.5	86
	Gene Plant	87,256	0	87,239		14,770	0	14,257		2,67	_		95
	Iron Mt. Plant	357.217	0	356.000	99	23,074	1,169	22,683	98	1,78			95
L. E. DIXON CO.	Eagle Plant	271,560	0	238,729	88	25,050	1,636	19,110	76	2,20	0 87.		46
L. E. Dixon & Case Const. Co.	Hayfield Plant	352,471	0	343,383	97	30,143	982	7,614	25	2,69	74.		26
	TOTALS		0	1,133,146	5		3,757	82,820			340.	5 7,371.4	
PARKER RESERVOIR—SIX COMPANIES, INC. GAJALCO RESERVOIR—GRIFFITH COMPANY													
FEATURES	Est. Quar	1.	Period	To Date	Percent		FEATURE	S	Est. Quan.		Period	To Date	Percent
Diversion Tunnels-Excav.	3,4	63 Ft.	0	3,463	100	Diversion	Tunnel		2,00	00 Ft.	0	2.000	100
Diversion Tunnels-Concrete	3,3	63 Ft.	0	3,363	100	Dam &	Dike Excav	ation	651,000 C.Y.		22,300	597,402	92
Cofferdams-Excav.	227,58	32 C.Y.	0	227,582	100	Dike Fil	1		4,182,00	0 C.Y.	0	3,855,500	92
Cofferdams-Fill	464,89	90 C.Y.	0	464,890	100	Dam Fil	1		3,410,00	0 C.Y.	162,600	1,677,900	49
Outlet Works-Excav.	220,00	00 C.Y.	6,000	203,176	92								
Outlet Works-Concrete	5,00	00 C.Y.	440	2,395	48		BOULDER	TRANSMI	SSION LINE-	-FRITZ	ZIEBAF	RTH	
Dam-Excavation	1,596,40		44,100	1,417,250	89		FEATURES	2	Length-Line	Mi I	Period	To Date	Percent
Dam-Concrete	260,00		0	0	0				Length-Line Mi.		renou	TO Date	Percent
Power House-Excav.		00 C.Y.	0	26,835	36		Constructe	d		37.0	0	237	100
Power House—Concrete	14,00	00 C.Y.	0	0	0	Towers				37.0	0	237	100
						Wire Str	ung	1	2	37.0	0	222	94
GENE WAS	H RESERVOIR	—J. F. S	HEA CO	., INC.			COPE	PER BASIN	RESERVOIR-	—J. F.	SHEA CO	D., INC.	
FEATURES	Est. Qua	n.	Period	To Date	Percent		FEATURE	S	Est. Quan	1.	Period	To Date	Percent
Dam—Excavation	6,50	0 C.Y.	1,400	3,900	60	Dam-E	xcavation		5,50	0 C.Y.	1,200	1,200	22
Dam-Concrete	13,36	5 C.Y.				Dam—Concrete			14,27	5 C.Y.			1
Spillway—Excavation	4,00	0 C.Y.	0	3,000	75	Spillway-	-Excavatio	n	4,50	0 C.Y.			
Spillway—Concrete	3,20	0 C.Y.				ACCRECATE AND ADDRESS OF THE PARTY OF THE PA	-Concrete		45	0 C.Y.			
Dike—Excavation	4,60	0 C.Y.	100	1,200	26		/orks—Exca		1,00	0 C.Y.			
Dike—Fill	10,50	0 C.Y.		* *			Vorks—Conc		2,21	5 C.Y.			
Dike-Concrete	1,20	0 C.Y.				Gate Ho	use Superst	ructure					

Monolith Awarded Cement Contract

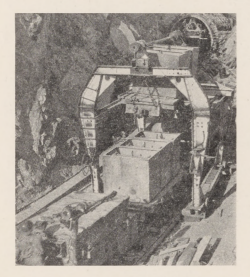
A contract for furnishing 425,000 barrels of cement for use in the construction of the aqueduct was awarded on June 18 by the Board of Directors to the Monolith Portland Cement Company. The award was made on the basis of that company's low bid of \$1.19 per barrel F. O. B. the mill. The contract provides an option permitting the District to increase or decrease the amount to be purchased by 25 per cent at the same rate per barrel.

Aqueduct High Line Finished

The high line conduit along the top of Eagle Mountain and west of the pumping plant was completed, with the exception of clean-up and backfilling, by the Three Companies crews on June 12. This work is part of Schedule 12,

Using the same equipment with which they placed the invert in this high line conduit section, these crews are now placing the invert in the East Eagle Mountain tunnel which is being constructed by Broderick and Gordon. This tunnel is 9,440 feet long, and the crews had placed 4,159 feet of invert by June

When the remaining mile of invert has been placed in the East Eagle Mountain tunnel, all main aqueduct tunnels, with the exception of San Jacinto, will have been completed.



Tunnel equipment was used by the Three Companies in construction of the high line conduit in Schedule 12 through rock cuts. Picture shows a batch train under a cherry picker.

MONTHLY REPORT REVIEWS **ACTIVITIES ALONG THE** AQUEDUCT LINE

(EDITOR'S NOTE: The following is a brief summary of some of the activities of the District as set forth in the monthly report of General Manager F. E. Weymouth, filed with the Board of Directors in June, and covering work done in May.)

Legal Division

All necessary documents to secure payment for Interim Certificates Nos. 64 and 65, in the denomination of \$1,800, 000, representing bonds heretofore sold to the R. F. C. were prepared. Payment for said certificates was made on May 10, and 25.

Miscellaneous Activities Division

During the month of May, 431 applicants were cleared through the District labor office of which 82 were made available for force account work, and 349 were made available for aqueduct contractors.

Considerable time was devoted to supplying information to representatives of cities and areas that are considering annexation to the District.

Field Engineering and Construction

Safety Engineering — See safety a-

wards page 8.

Testing Laboratory—Approximately 155,700 barrels of cement were sampled and tested. A total of 771 concrete specimens were received from the field and prepared for tests, and approximately 800 others previously received were tested at the age of 28 days. Work was commenced on a series of specimens of all sizes using several cements, which are to be stored outdoors for long periods prior to test, in an effort to determine more exactly the amount of retrogression or increase in strength likely to occur in actual field exposure.

Operation of Utilities-During the period April 16 to May 15, 5,465,032 kw. hr. of power was used, 15,216 long distance telephone calls were handled, and 5,272,773 cubic feet of water was delivered.

Aqueduct Construction—See progress tables, pages 4 and 5. Drilling and blasting was continued for both abutments of the Gene Wash dam, and active work on the construction of the Copper Basin dam was undertaken on May 19.

Civil Engineering Division

Specifications-During the month of May bids were opened on seven sets of specifications, and eight sets of specifications were issued, including Specifications No. 215 for 850,000 barrels of Portland cement.

Design — Designs and specifications were prepared for the Palos Verdes feeder, for the operating bridge of the Cajalco outlet tower, and for miscellaneous metal work for the Cajalco, Gene Wash, and Copper Basin dams.

Materials — During the month of May orders were placed for 373 tons of billet steel and 376 tons of rail steel for use on the distribution system. Approximately 137,000 barrels of cement were shipped to the field.

Distribution Division

Office and Field Engineering-Surveys were continued on revised portions of the Palos Verdes feeder line between San Rafael tunnel No. 1, and 98th St. The preparation of final plans and specifications for the upper 18 miles of this feeder were continued.

Field Construction — See progress

tables pages 4 and 5.

Electrical Engineering Division

Office Engineering-Work was continued on the detail drawings for the installation of pumping plant equipment, and on the checking of manufacturers' drawings. Inspection of equipment under construction was continued at the various manufacturing plants.

Field Construction — See progress tables pages 4 and 5. Nine miles of towers were erected on the 230-kv transmission line, completing the entire 237 miles of towers on this line. Construction of the entire line, including the stringing of the conductor, was 96.9 per cent completed at the end of the

Personnel Division

Sixty-five classified positions were filled during May, 57 of which were filled by transfer from other classified positions and two by transfer from unclassified positions. The net turnover for all divisions for April was 5.4 per cent.

Purchasing Division

Purchase orders issued numbered 1,412 and amounted to approximately Carload forwardings numbered 525.

Accounting and Coskeeping Div.

The total cost of construction accomplished to May 31 was \$135,647,156.

NEWS FROM FIELD AND OFFICE



Engaged in blowing muck out of the sump of one of the pumps in the booster station of the west Cabazon heading of the San Jacinto tunnel is Dan McCarthy, veteran pumpman.

Another scoop reported by the Purchasing Department correspondent (only three months late) is the fact that the M. W. D. had a team which took first place in a series of tournaments of the Civic Center Handicap Bowling League. Being modest, they first waited until the group headed by Jimmy Swinford reported their capture of third place in a similar competition (AQUEDUCT NEWS, May 25). The latest group of strong armed, but bashful athletes to report winning the victor's laurels are Dick Edwards, Arch Sewell, Bob Skinner, Ken Davis, C. C. Elder, and Duke MacConaghy. They took first place over teams composed of State Engineers, City Engineers, and City Park Employ-

Mr. L. E. Dixon comes to the front to announce that a group of his men on the San Rafael tunnel have organized a baseball team that's really hot stuff. They took a team from the West Construction Co. (Monrovia tunnels) down the line recently, and now issue a challenge to any and all aqueduct teams—including the much publicized Shea team in Ontario. Mr. Dixon states that he'll be glad to act as umpire in case there is a vacancy in that position. Inquiries addressed to the NEWS will be forwarded to the San Rafael gang.

Aqueduct Temperatures June 1 to June 15

		Max.	Min.
Div. 1		104°	62°
Div. 2		$.105^{\circ}$	60°
Div. 3		101°	61°
Div. 4		98°	56°
Divs. 5	and 6	94°	47°

Much to the amazement of the elected politicians, the L. A. Employees' election of representatives on the Board of Governors was held on June 17 with the following results: To represent Accounting, Controller, Personnel, and Rightof-Way - Marvel Murray; Design, Distribution, Electrical-Mechanical — Joe Base; Chief Engineer, Legal, Executive Secretary, Purchasing-John "Skipper" Kiegan; Miscellaneous Activities, Garage, Employment, Medical— E. V. "Gene" Reynolds. As predicted in the last NEWS, "Smoke-Eater-Gene" swept the field in his bailiwick. Inasmuch as he was the only candidate to get a complete landslide, it is reported that the Employees Association is planning an investigation of his campaign expenditures. At present Gene is passing the buck to his manager, Rufe Fee. One of the aftermaths of the election was a plaintive query from W. H. "Bill" Spear. On being informed that he was the retiring representative on the Board for the Design, Distribution, and Electrical group, Bill said it was the first time he'd known he was ever on the Board. He's trying to collect back salary now.

Chester G. Olson of the Controller's Office reports the arrival of a son in his family on June 11. The young man is named Richard G. Olson, and his official weight at birth was 8 pounds, 5 and 13-16 ounces.

The Purchasing Division is helping to keep the summer marriage procession in motion with the announcement of the forth-coming marriage, on July 2, of Conrad Sangren of that office to Miss Eleanor Anderson of La Crescenta.

Hoover High School of Glendale dedicated their school annual for the year just closing to the Metropolitan Aqueduct and to the men who are building



At the western end of the aqueduct is another Parker—this one, however, is Jack Parker who heads a survey crew on the location of the Eagle Rock-Palos Verdes cross-feeder of the distributing system.

M. W. D. transfers during the last month have included the following:

Joe Vazquez, chainman, from Division 2 to Distribution.

Inspectors Bert Soderblom, and R. C. Hammersmith from Division 4 to Distribution.

D. S. Blackhurst, chainman, from Division 4 to Division 2.

W. W. Miller, inspector, from Div. 4 to Distribution.

John F. Odekirk, instrumentman, Div. 4 to Distribution.

General Clerk L. S. White from Transmission to Div. 2.

John Peeler, inspector, from Div. 3 to Distribution.

Instrumentman Paul Calvo, and Inspector Charles Sweet, from Div. 4 to Div. 3.

E. P. Ford, field clerk, from Div. 4 to Div. 5.

Master Mechanic C. E. Hauenstein from Div. 4 to Div. 2.

General Foreman John Schweer, from Div. 1 to Div. 2.

General Clerk John Clark from Div. 4 to Div. 1.

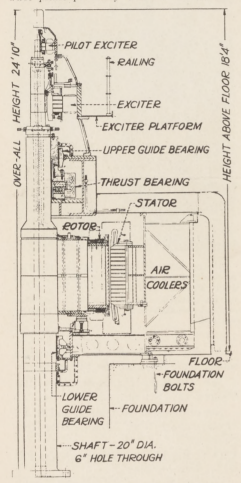
Chainman C. W. Sheaffer from Operations to Div. 2.

Kenneth Albin, inspector, Div. 3 to Distribution.

MOTORS BEING ASSEMBLED FOR PUMPING PLANTS

(Continued from Page 2)
Eagle Mountain and Hayfield pumping plants.

First motor to be installed in an Aqueduct plant probably will be one of the



Half section drawing of the General Electric motor shown on the cover of the NEWS.

4,300 hp motors for the Iron Mountain plant, present plans calling for delivery about August 15.

The motors for the Eagle and Hayfield plants will have a rated output of 12,500 horse power. The ultimate pumping heads at these plants are 440.5 feet at Eagle and 444.3 feet at Hayfield.

SAFETY FLAG AWARDS COACHELLA TUNNELS

Berdoo was awarded the safety flag for 24,133 man-hours worked and no lost-time accidents.

SAN JACINTO TUNNEL
Tunnel Driving:

Lawrence adit was awarded the safety flag for tunnel driving with 45,056 manhours worked and no lost-time accidents.

Tunnel Concreting:

West Portal was awarded the safety flag for having worked 2,808 man-hours during the period without lost-time accidents.

Who's Who On the Aqueduct



K. Q. Volk



P. N. Hartzell



W. H. Pinkham

K. Q. VOLK

Resident Engineer, Schedule 2S, Distribution Division, Metropolitan Water District.

Born April 28, 1890, Myrtle Creek, Oregon . . . 1910-1911, University of Southern California, 1912-1913, University of California, Respective of California, Respective Graduated

Oregon . . . 1910-1911, University of Southern California, 1912-1913, University of California, Berkeley, Graduated B.S. in Civil Engineering . . . '13-'14, Assistant Engineer, U. S. Indian Service, design and construction of canals and structures . . . '14-'17, Assistant Engineer with J. B. Lippincott, Los Angeles, hydrographic studies, water works construction, and valuations . . . 1917-1918, 1st Lieutenant, Corps of Engineers, U. S. Army . . . 1919-1923, Member of consulting engineering firm of J. B. Lippincott, Los Angeles, reporting and investigating surface and underground water supply in California, Arizona, and Texas . . . 1924-1925, Chief Engineer, Santa Fe Irrigation District . . . 1925-1926, Chief Engineer, Vista Irrigation District . . . 1926-1933, member of firm, J. B. Lippincott, Los Angeles . . . Has been with M. W. D. since February, 1933 . . . Was resident engineer for District during construction of Morris Dam . . . Has been in Distribution Division since completion of Morris Dam in charge of exploratory work at Cajalco reservoir, and later as resident engineer on construction of welded steel pipe line, and Santa Ana River Bridge, Schedules 2S, and 2B... Is president of the Los Angeles Chapter of the American Society of Civil Engineers . . . Is married and has two sons.

P. N. HARTZELL

Superintendent for Basich Brothers Construction Co., Distribution Schedules 8C, 9C, and 12C.

Born in Bethlehem, Pennsylvania, May 21, 1884 . . . 1903-1904, Lehigh University, 1905-1906, Stanford University, Graduated B.S. in Civil Engineering . . . 1906 with contracting firm of Barnison and Hibbard, San Francisco, various types of construction during period immediately following San Francisco earthquake . . . Period of 26 years,

1907-1933 with Stone and Webster Engineering Corporation as engineer, foreman, assistant superintendent, and general superintendent . . . Most of his work during this period had to do with the construction of hydro electric developments and dams . . . Some of the projects he was on included, White River development in Washington; Big Creek development, California; Great Western Power Co., California; Pillsbury Dam and Snow Mountain Dam; Keokuk Dam, Mississippi River; Assistant Superintendent on first three units of Edison Co. steam plant in Long Beach; Conwingo development, Maryland; Baker River development, Washington; Rock Island Dam, Columbia River; Shuffleman Steam Plant, Seattle, Washington . . '33-'35 in contracting business for himself in Seattle . . . '35-'36, Property Management for Pacific 1st Federal and Loan Co., Portland, Ore. . . . With Basich Brothers since 1936 . . . Present operations of this company include construction of siphons on distributing system across San Gabriel, Monrovia, and Eagle Rock Canyons . . . Is married . . .

W. H. PINKHAM Engineer, Design Division, Metropolitan Water District.

A native son . . . Born April 8, 1884, Los Angeles, California . . . Graduated from Los Angeles High School in 1903, and from University of California, Berkeley, 1908-B.S. in Mining Engineering . . . Experience includes eighteen years in the office of the City Engineer of the City of Los Angeles. Work consisted of supervision of hydraulic and structural design including underground pipe line systems, reservoirs, pumping and treatment plants. Was Engineer of Sewers for City of Los Angeles and was in charge of design of North Outfall Sewer for the City of Los Angeles . . . Has been with the Metropolitan Water District since May, 1929 . . . Principal work with the District has been the supervision of hydraulic design . . . Is married and has a son and a daughter,